

What is claimed is:

(9) CLAIMS

- 5
1. A computer annotator system comprising:
an electronic tablet having visible marking capability;
a marking stylus associated with the tablet;
a device for associating at least one temporarily marked location on said tablet
with a preselected data address wherein subsequently accessing said marked location
with said stylus triggers a shift to said data address associated with said marked
location.
- 10
2. The system as set forth in claim 1 comprising:
said tablet having at least one predetermined first surface region accessible to
said stylus wherein annotating function commands are implemented.
- 15
3. The system as set forth in claim 2 comprising:
said table having at least one predetermined second surface region accessible to
said stylus wherein free-form images indicative of the preselected data address are
entered.

4. The system as set forth in claim 1 connected to a computer-like apparatus for accessing said preselected data address, wherein said data address is selected from a group including:

- 5
- (1) a cell in a spreadsheet,
- (2) a voice mail message,
- (3) an e.mail message,
- (4) a song on a digital player,
- (5) a video selection or specific frame locations thereof on a digital video drive,
- (6) a video selection or specific frame locations thereof on a digital recorder - player,
- 10 (7) a video selection or specific frame location thereof on a streaming video player,
- and
- (8) an internet address.

5. A method for indexing computer-accessible sites, the method comprising:

accessing a first computer-accessible site;

15 associating an address indicative of the first computer-accessible site with a first location coordinate address on a computer writing tablet via a first visible marking a first random location on said writing tablet during access of said first computer-accessible site;

accessing a second computer-accessible site; and

20 associating an address indicative of the second computer-accessible site with a second location coordinate address on a computer writing tablet via a second visible

marking on a second random location on said writing tablet during access of said second computer-accessible site.

6. The method as set forth in claim 5 further comprising:

continuing said method for a plurality of computer-accessible sites other than said first computer-accessible site and said second computer-accessible site as long as there is available space for a further visible marking.

7. A method as set forth in claim 5 comprising:

erasing a said visible marking on said writing tablet after a last access to an associated address indicative of a computer-accessible site.

8. A method for using a computer writing tablet, the method comprising:

associating an input-output port of the tablet with signals indicative of computer data addresses;

when each of a plurality of computer data addresses is accessed, writing a mnemonic object associated therewith respectively, wherein a location on said tablet of the mnemonic object is coupled to a current one of said computer data addresses; and

accessing any specific one of said plurality of computer data addresses by selecting the mnemonic object associated therewith.

9. The method as set forth in claim 8 comprising:
predefining specific locations on said tablet with data indexing functions.
10. The method as set forth in claim 9 comprising:
erasing each said mnemonic object for disassociating a location from the current
one of said computer data addresses associated therewith.
11. A computerized method comprising:
accessing an internet site; and
associating an address of the site with a writable-erasable mnemonic device in a
computer writing tablet.
12. The method as set forth in claim 11 comprising:
providing writing table function keys associated with writing-erasing a mnemonic
device on said computer writing tablet.
13. The method as set forth in claim 11 comprising:
providing predetermined coordinate regions of the writing tablet such that each
said mnemonic device is automatically associated with one of said predetermined
coordinate regions when entered therein.

14. The method as set forth in claim 11 comprising:

automatically alternating access between a plurality of addresses accessed and associated with mnemonic devices by alternating current selection between said mnemonic devices with a writing tablet writing instrument.

5 15. A computer memory comprising:

computer code for recording temporary symbols; and

computer code associating an address of preselected computer data with a writable-erasable mnemonic device in a computer writing tablet for receiving said temporary symbols.

16. The memory as set forth in claim 15 comprising:

computer code for accessing said address, wherein said address is selected from a group including:

(1) a cell in a spreadsheet,

(2) a voice mail message,

(3) an e.mail message,

(4) a song on a digital player,

(5) a video selection or specific frame locations thereof on a digital video drive,

(6) a video selection or specific frame locations thereof on a digital recorder - player,

(7) a video selection or specific frame location thereof on a streaming video player,

and

(8) an internet address.

17. An internet search tool comprising:

an internet access device;

in communication with the internet access device, a writing tablet and associated

5 inking stylus; and

associated with the combination of internet access device, writing tablet and stylus, program code using said tablet for generating bookmarks related to respective search resultant internet sites.

18. The tool as set forth in claim 17 wherein each of said bookmarks is a handwritten mnemonics associated with a internet site address.

19. The tool as set forth in claim 17 wherein each of said bookmarks is a temporary representation of coordinates on said writing tablet.

20. The tool as set forth in claim 19 wherein each of said bookmarks activates a jump from a current internet site address to an internet site associated with another selected one of said bookmarks.